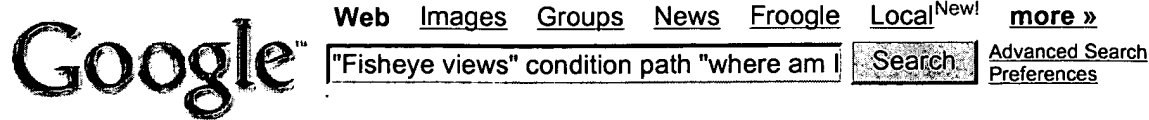


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	64	card.in. and (strategies hierarch\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:24
L2	21	1 and fisheye with view	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:24
L3	4	2 and navigat\$4 with (tree strategies hierarch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:25
L4	843	715/835-855.ccls. and (display\$4 view\$4) with (path link)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:26
L5	843	4 and (show\$4 view\$4 display\$4) with (clue mark path link)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:27
L6	9	5 and reach\$4 with destination with (graph website node segement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:28
L7	9	5 and (trav\$5 reach\$4 jump\$4 hop\$4) with destination with (graph website node segement)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:29
L8	9	7 and visual\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:30
L9	0	8 and condition near path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/21 17:30



## Web

Results 1 - 10 of about 12 for "**Fisheye views**" condition path "**where am I**". (0.33 seconds)[PDF] Web navigation and the behavioral effects of constantly visible ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

... top-level node (or a hub), digging along some **path** from that hub (creating ... **Fisheye views**, for example, provide local navigation in addition to more ...

www.stanford.edu/~davidd/iwc2002.pdf - [Similar pages](#)[PDF] Transitional Volatility in Web NavigationFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... down the **path** of that hyperlink. Transitional volatility will be thought ... simplistic ("flat") versions of what **fish-eye views** attempt to accomplish. ...

www.stanford.edu/~davidd/MastersThesis/ Danielson-Transitional\_Volatility\_in\_Web\_Navigation.pdf - [Similar pages](#)[PDF] SPATIAL ORIENTATION, WAYFINDING, AND REPRESENTATIONFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... The first part of any task of this nature is, "**Where am I?** ... Generalized **Fisheye Views**. Proceedings of ACM SIGCHI '86, 16-23. ...

www.movesinstitute.org/ darken/publications/Navigation.pdf - [Similar pages](#)Graph Visualisation and Navigation in Information Visualisation... a few of the problems involved in graph visualisation: "**Where am I?** ...Graphical **fish-eye views** are very popular techniques for focus+context. ...servus.itn.liu.se/courses/TNM048/ref/graph.htm - 165k - Apr 19, 2005 - [Cached](#) - [Similar pages](#)Graph Visualization and Navigation in Information Visualization: A ...... a few of the problems involved in graph visualization: "**Where am I?** ...3.2.1 Fisheye Distortion Graphical **fish-eye views** are popular techniques for ...doi.ieeecomputersociety.org/10.1109/2945.841119 - [Similar pages](#)[PDF] Graph Visualization and Navigation in Information Visualization: a ...

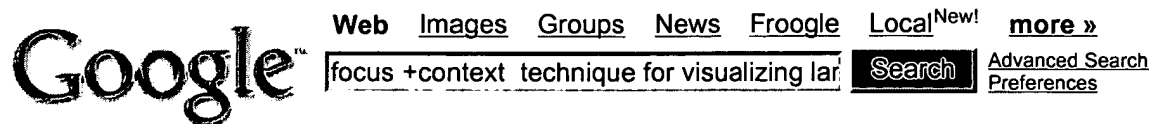
File Format: PDF/Adobe Acrobat

... adjacent sectors do not overlap (although this **condition** can ...GW Furnas, "Generalized **Fisheye Views**", Human Factors in ...homepages.cwi.nl/~ivan/AboutMe/ Publications/StarGraphVisuInInfoVis.pdf - [Similar pages](#)[PDF] Navigation in Electronic Worlds: Research Review for Depth Oral ...File Format: PDF/Adobe Acrobat - [View as HTML](#)... Navigation: the process of determining a **path** to be traveled by any ...Furnas proposed generalized **fish-eye views** as a solution to this problem [30]. ...www.dgp.utoronto.ca/people/modjeska/Pubs/lit\_rvw.pdf - [Similar pages](#)[PDF] Individual differences in exploration using desktop VR

File Format: PDF/Adobe Acrobat

... the problems of orientation ("**where am I?**") and navigation ... (1986) proposed generalized **fish-eye views** as a solution to. this problem. ...

doi.wiley.com/10.1002/asi.10197 - [Similar pages](#)[PDF] Supporting Model BuildingFile Format: PDF/Adobe Acrobat - [View as HTML](#)... The knowledge that is applicable once the model fragment's **condition** holds. ...... have multiple instances, because they are displayed in each **path** in ...staff.science.uva.nl/~bredeweg/pdf/thesis/03Groen.pdf - [Similar pages](#)



"for" is a very common word and was not included in your search. [\[details\]](#)

**Web Results 1 - 10** of about **58,400** for **focus +context technique for visualizing large hierarchies OR strategies**. (0.31 seconds)

**[PDF] A Focus+Context Technique Based on Hyperbolic Geometry for ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... We present a new **focus+context** (fisheye) **technique** for visualizing and manipulating **large hierarchies**. Our **technique** ...

[www.ramanarao.com/papers/startree-chi95.pdf](http://www.ramanarao.com/papers/startree-chi95.pdf) - [Similar pages](#)

**Citations: The Hyperbolic Browser: A Focus +Context Technique for ...**

Lamping, J. and Ramana R: The Hyperbolic Browser: A **Focus +Context Technique** for **Visualizing Large Hierarchies**, Proceedings of CHI'95, ACM Conference on ...

[citeseer.ist.psu.edu/context/2113716/0](http://citeseer.ist.psu.edu/context/2113716/0) - 12k - [Cached](#) - [Similar pages](#)

**A Focus+Context Technique Based on Hyperbolic Geometry for ...**

... **Technique** Based on Hyperbolic Geometry for **Visualizing Large Hierarchies** ...

**focus+context** (fisheye) **technique** for **visualizing** and manipulating **large** ...

[pitecan.com/bib/Rao\\_Hyperbolic.html](http://pitecan.com/bib/Rao_Hyperbolic.html) - 5k - [Cached](#) - [Similar pages](#)

**[PDF] Visualizing Hierarchies Using a Modified Focus + Context Technique**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **hierarchies** based on the **focus + context** approach. The **technique** uses two foci instead of one, ... **Visualizing Large Hierarchies**. In Proc. of CHI'95 ...

[www.inf.ufrgs.br/cg/publications/cava/Cava-InfoVis2001.pdf](http://www.inf.ufrgs.br/cg/publications/cava/Cava-InfoVis2001.pdf) - [Similar pages](#)

**A Focus+Context Technique Based on Hyperbolic Geometry for ...**

... new **focus+context** (fisheye) **technique** for **visualizing** and manipulating **large** ...

... the problem of providing a **focus+context** display for **large hierarchies**. ...

[portal.acm.org/ft\\_gateway.cfm?id=223956&type=html](http://portal.acm.org/ft_gateway.cfm?id=223956&type=html) - [Similar pages](#)

**A focus+context technique based on hyperbolic geometry for ...**

... Information visualization using a new **focus+context technique** in ... Pixel Bar Charts: A New **Technique** for **Visualizing Large** Multi-Attribute Data Sets ...

[portal.acm.org/citation.cfm?id=223956](http://portal.acm.org/citation.cfm?id=223956) - [Similar pages](#)

**[PDF] RINGS : A Technique for Visualizing Large Hierarchies**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and **focus+context** solutions common in many existing systems, RINGS also has ...

... RINGS : A **Technique** for Visualization **Large Hierarchies** ...

[www.cs.ucdavis.edu/~ma/papers/graph2.pdf](http://www.cs.ucdavis.edu/~ma/papers/graph2.pdf) - [Similar pages](#)

**A Focus+Context Technique Based on Hyperbolic Geometry for ...**

... popular | e-reports | userati | about this site. A **Focus+Context Technique** ...

Based on Hyperbolic Geometry for **Visualizing Large Hierarchies** (07 May 1995) ...

[www.usabilityviews.com/uv001635.html](http://www.usabilityviews.com/uv001635.html) - 4k - [Cached](#) - [Similar pages](#)

**Large Cyclic Hyperbolic Hierarchies**

... **technique** based on hyperbolic geometry for viewing **large hierarchies**. ...

in an interactive **focus+context** visualization for tabular information. ...

[graphics.stanford.edu/~munzner/talks/baychi96/dist.html](http://graphics.stanford.edu/~munzner/talks/baychi96/dist.html) - 7k - [Cached](#) - [Similar pages](#)

**[PDF] Laying Out and Visualizing Large Trees Using a Hyperbolic Space**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... tion, Fisheye Display, **Focus+Context Technique**. INTRODUCTION ... manipulating **large hierarchies**. 1. This **technique**, illustrated ...